

**Amendments to the Claims:**

10/527023  
DT01 Rec'd PCT/PT 08 MAR 2005

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A multilayer capacitor wherein a plural number of internal conductors are respectively disposed between dielectric sheets in dielectric body formed by laminating a plural number of dielectric sheets wherein;
  - the internal conductors comprising;
  - at least a pair of first internal conductors respectively led out toward two facing side surfaces of dielectric sheets, and
  - at least a pair of second internal conductors respectively led out toward two facing side surfaces of the dielectric sheets different from the two facing side surfaces where said first internal conductors are led out, wherein
  - the second internal conductor is arranged between a pair of the first internal conductors intervening said dielectric sheets, and
  - the first internal conductor is arranged between a pair of the second internal conductors intervening said dielectric sheets.
2. (Original) The multilayer capacitor as set forth in claim 1
  - Wherein the capacitor having;
  - at least a pair of first terminal electrodes arranged at two facing side surfaces of the dielectric body and respectively connected to a pair of the first internal conductors, and
  - a pair of second terminal electrodes arranged at two facing side surfaces of the dielectric body, different from the two facing side surfaces where said first internal conductors are arranged, and respectively connected to a pair of the second internal conductors.

3. (Original) The multilayer capacitor as set forth in claim 1 wherein  
at least one of the first internal conductor and the second internal conductor  
comprises a plural number of segmented conductors alternately led out toward two facing  
side surfaces of the dielectric body segmented in the way that the conductors extend in  
parallel form.

4. (Original) The multilayer capacitor as set forth in claim 2  
Wherein;  
at least one of the first internal conductor and the second internal conductor  
comprises a plural number of segmented conductors alternately led out toward two facing  
side surfaces of the dielectric body segmented in the way that the conductors extend in  
parallel form.

5. (Original) The multilayer capacitor as set forth in claim 4 wherein  
the mutually adjoining segmented conductors arranged in the same plane are  
respectively connected to the terminal electrodes respectively arranged at two facing side  
surfaces.

6. (Currently Amended) The multilayer capacitor as set forth claim 2 ~~in any one~~  
~~of the claims 2, 4 and 5~~ wherein lead parts respectively connected to the first terminal  
electrode and the second terminal electrode are formed in the first internal conductor and the  
second internal  
conductor.

7. (Original) The multilayer capacitor as set forth in claim  
5 wherein;

a lead part connected to the terminal electrode is formed in the segmented  
conductor, at least 3 segmented conductors are arranged in a plane, and 2 of the 3 segmented  
conductors arranged in every other segmented conductor are connected through said lead part.

8. (Original) The multilayer capacitor as set forth in claim 7

Wherein width of the lead parts arranged in a plane facing each other are nearly the same.

9. (Currently Amended) The multilayer capacitor as set forth in claim 3 ~~any one of claims 3 and 4~~ wherein a planar shape of the segmented conductor is rectangle, triangle, or trapezoid.

10. (Original) A multilayer capacitor wherein a plural number of internal conductors are respectively disposed between dielectric sheets in dielectric body formed by laminating a plural number of dielectric sheets, wherein the internal conductors comprising;

at least a pair of first internal conductors respectively led out toward two facing side surfaces of dielectric sheets, and

at least a pair of second internal conductors respectively led out toward two facing side surfaces of the dielectric sheets different from the two facing side surfaces where said first internal conductors are led out, wherein

the second internal conductor is arranged between a pair of the first internal conductors intervening said dielectric sheets,

the first internal conductor is arranged between a pair of the second internal conductors intervening said dielectric sheets,

the first internal conductor comprises a plural number of segmented conductors wherein the conductors are segmented to extend mutually in a row and are alternately led out toward two facing side surfaces of dielectric body, and

the first internal conductors mutually adjoining in the laminated direction disposing the second internal conductor in between are arranged to superpose upon each other when observed from planner view, the segmented conductors that superpose upon each other when observed from planner view are alternately led out toward the opposite directions.

11. (Original) The multilayer capacitor as set forth in claim 10 wherein the second internal conductors are not segmented.

12. (Currently Amended) The multilayer capacitor as set forth in claim 10 ~~any one of claims 10 and 11~~ having;

a plural pairs of the first terminal electrodes respectively connected to a plural number of segmented conductors and are respectively led out toward two facing side surfaces of the dielectric body, and

a pair of the second terminal electrodes respectively connected to a pair of the second internal conductor and respectively led out toward two facing side surfaces of dielectric body different from two facing side surfaces where plural pairs of the first terminal electrodes are led out.

13. (Currently Amended) The multilayer capacitor as set forth in claim 1 ~~any one of~~ ~~claims 1 to 12~~ wherein the dielectric body is in a shape of rectangular parallelepiped.

14. (Currently Amended) The multilayer capacitor as set forth in claim 1 ~~any one of claims 1 to 13~~, wherein plural pairs of the first and the second internal conductors are arranged in the laminated direction respectively in the dielectric body.